

Save Time and Labor

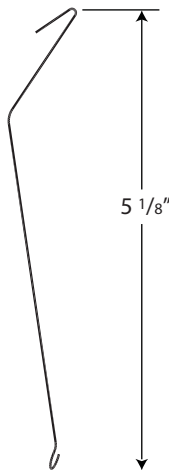
Bending flashing on the job involves time, skill and most importantly, liability. Save yourself the hassle and the headaches with pre-engineered Fry Reglet flashings and reglets for virtually any substrate. Our reglets and flashing are roll-formed to precise factory standards unmatched by field brake-form presses. So while you're saving all that time and labor, you'll be saving money too.

FEATURES

- Flashing snaps in under the reglet so water can't get under the flashing.
- A 1" end lap on the reglet and a 3" end lap on the flashing allows for proper alignment and eliminates leaky butt joints to ensure a watertight seal.
- Flashing has a positive air break to prevent water from climbing under the flashing.
- SpringLok flashing systems have been tested and proven to resist sustained wind velocities up to 110 mph for two hours.

EASY TO INSTALL & USE

- Lightweight material is manufactured in 10' lengths for easy handling and installation on the job site.
- Precision, factory produced parts ensure a perfect fit on the job.
- Order factory fabricated reglet and flashing corners and eliminate time-consuming site fabrication.
- SpringLok flashing snaps into reglets without screws or clips, which means you can detach and reuse it when you need to reroof.



SPRINGLOK FLASHING PROFILE

"CO" CONCRETE REGLET

USAGE

For use with poured-in-place concrete construction, this reglet is covered with a protective foam backer rod to prevent grout and concrete from getting into the reglet opening.

Connector clips are supplied to provide positive alignment at joints and prevent concrete leakage during pouring. Special staples are supplied to aid installation.

This system is not recommended for tilt-up construction; use SM surface mounted reglet instead.

MATERIAL & THICKNESS

- Galvanized steel - 26 ga.
- Copper - 16 oz.
- Aluminum - 0.025"
- Stainless steel, Type 304 - 0.020"

FINISH & COLOR

- Galvanized steel - Standard zinc finish
- Copper - Standard uncoated finish
- Aluminum - Gray polyester coating
- Stainless steel, Type 304 - Standard uncoated finish

